



FIG. 2

RECORD ARRAY	•			
21	HISTORY FILE RECORDS	B_DATABASE RECORDS	A_DATABASE RECORDS	
EXTENDED INDEX	H_RECORDS EXTENDED INDEX	B_RECORDS EXTENDED INDEX	A_RECORDS EXTENDED INDEX	

FIG. 3

- specifying to initialize itself, INSTRUCT the synchronizer options current user 401.
 - INSTRUCT the synchronizer to load the appropriate history file into its workspace 402.
- from to LOAD all of host Records Translator INSTRUCT host host Database 403.
- Records INSTRUCT RemoteTranslator to LOAD all of Remote from Remote Database 404.
- perform (CAAR) on all the history, in the workspace. INSTRUCT Synchronizer to B records, and A records 405.
 - to be made changes are about INFORM user exactly what 406.
 - 407. If user inputs NO, THEN ABORT
- to UNLOAD all applicable changes INSTRUCT host Translator host Database 408
- INSTRUCT Remote Translator to UNLOAD all applicable changes to Remote Database. 409
 - INSTRUCT Synchronizer to CREATE a new history file 410

FIG. 4

UPDATE the remote history file from the remote workspace FIG. 5				
REMOVE any newly create, but "unacknowledged" entries from the workspace				
VEXT				
ENDIF				
ENDIF				
SEND the new unique ID back to the host to include in history file				
IF this is an Add				
Remove any prior workspace item with the same unique ID				
Mark any corresponding, newly created workspace item as "acknowledged"				
UPDATE remote workspace to reflect the appropriate change				
ELSE IF this is a new action to Add, Update, or Delete a remote database record				
Remove any prior workspace item with the same unique ID				
Mark any corresponding, newly created workspace item as "acknowledged"				
IF this is an acknowledgment of a record Added or Updated in the remote database.				
FOR each record "action" or "acknowledgment" received from the host,				
ENDIF				
The process is terminated.				
The original remote history file remains unmodified.				
The remote workspace is discarded.				
IF user has aborted the synchronization				
WAIT for host to synchronize the data and for user to confirm results				
NEXT				
Send Unique ID and "Deleted" flag to the host				
FOR each unique ID in the remote matory the not materies in the above loop,				
NEXT FOR each unique ID in the remote history file not matched in the above loop,				
ENDIF				
This new entry is marked as "unacknowledged"				
Create new workspace entry with new unique ID and new hash value				
Send Unique ID, field values and "Added" record flag to the host				
ELSE				
ENDIF				
This new entry is marked as "unacknowledged"				
Create new workspace entry with same unique ID and new hash value				
Send Unique ID, field values and "Changed" record flag to the host				
ELSE				
Skip this entry, the host will recreate this record from history				
IF the hash value is the same				
IF the unique ID matches the unique ID of an existing remote history file entry,				
Compute a hash value to represent all translated data values				
Translate and load data field values and unique ID into remote workspace				
FOR each record in the remote database				
ENDIF				
Proceed with the empty workspace, all records passed to host				
ELSE				
ENDIF				
Proceed with the empty workspace, all records passed to host				
REMOVE the non-matching history file				
ELSE				
LOAD the remote history file into the remote workspace				
IF the remote history file time stamp matches the history file time stamp				
IF there is a remote history file matching the host history file name				
INITIALIZE an empty remote workspace				

Recreation of "filtered" data by the synchronizer using history data when unique ID's are present.

Add the new record to the workspace, not correlated with any history at this time FOR all Added, Changed, and Deleted records transmitted from the remote, IF record was flagged "Added" 602. 603.

Find corresponding history item in the workspace by the changed record's Unique ID ELSE IF record has been changed 604. 605.

Associate (link) the changed record with this workspace item ELSE IF record has been deleted 606. 607.

Find corresponding history item in the workspace by the deleted record's Unique ID Associate (link) the delete action with this workspace item 608. 609

610. ENDIF

611. NEXT

612. FOR all history records not yet matched by a remote Unique ID,

CLONE the missing record data and Unique ID from data in the history file

614. NEXT

Updating the remote computer's remote history file while unloading changes from the workspace to the remote database (when unique ID's are used):

FOR all actions or acknowledgments recorded in the workspace for the remote database 615.

SEND all actions with associated record data to the remote 616.

SEND all acknowledgments to the remote with associated unique ID's 617.

UPDATE workspace with unique ID's sent from the remote as the result "Add" actions. 618.

619. NEXT

FIG. 6

701.	INITIALIZE an empty remote	workspace			
701.	IF there is a remote history file matching the host history file name				
702. 703.	IF the remote history file time stamp matches the history file time stamp				
	[OAD the re-	mote history file into the remote workspace			
704.		Motor motory the total and the first motor			
705.	ELSE	e non-matching history file			
706.	Reviove the	the empty workspace, all records passed to host			
707.		the empty workspacet an economy passes to see			
708.	ENDIF				
709.	ELSE	ry workspace, all records passed to host			
710.		y workspace, an records passed to not			
711.	ENDIF	Luchara			
712.	FOR each record in the remote	FOR each record in the remote database.			
713.	Translate and load dat	a field values into the remote workspace			
714.	Compute a hash value	to represent all translated data values			
715.	IF the hash value mat	ches the hash value of one or more remote history file entries.			
716.	Send hash va	lue, remote workspace index, and "Unchanged" record flag to the host			
717.	ELSE	to the state and a second consequence index			
718.	Create new v	vorkspace entry with new new hash value and remote workspace index			
719.	This new ent	ry is marked as "unacknowledged"			
720.	Send hash va	liue, remote workspace index, field values and "Added" record flag to the			
	host				
721.	ENDIF				
722.	NEXT				
723.	REMOVE any "prior" worksp	ace entries not matched by hash value above			
724.	WAIT for host to synchronize	the data and for user to confirm results			
725.	IF user has aborted the synchi	onization			
726.	The remote workspace	e is discarded.			
727.	The original remote l	nistory file remains unmodified.			
728.		ated.			
729.	ENDIE				
730.	EOR each record "action" OF	EOD each record "action" or "acknowledgment" received from the host,			
731.	IF this is an acknowledgment of a record sent to the nost (above) as "added",				
732.	Mark any co	orresponding, newly created workspace item as "acknowledged			
733.	FI SF IF this is a ne	w action to Add, Update, or Delete a remote database record			
734.	UPDATE re	mote workspace to reflect the appropriate change			
73 4. 735.		dated record as "acknowledged"			
736.	NEVT				
737.	DEMOVE any newly create.	but "unacknowledged" entries from the workspace			
73 8.	UPDATE the remote history file	from the remote workspace			
	CPDATE the tentote matory mo				

FIG. 7

Recreation of "filtered" data by the synchronizer using history data when unique ID's are not present.

Add the new record to the workspace, not correlated with any history at this time FOR all Added records transmitted from the remote, 801. 802.

NEXT

FOR all Unchanged items transmitted from the remote,

Find corresponding history item in the workspace by the unchanged record's hash value 803. 804. 805. 806.

CLONE the missing record data from data in the history file

NEXT

Updating the remote computer's remote history file while unloading changes from the workspace to the remote database (when unique ID's are not used):

FOR all actions or acknowledgments recorded in the workspace for the remote database 808.

SEND all actions with associated record data to the remote 809.

SEND all acknowledgments to the remote with associated remote workspace indexes 810.

NEXT 811.